

AERIALCAT™ MIDMOUNT PLATFORM

KME has a full line of midmount platforms with travel heights as low as 126", allowing your department to maneuver in low-clearance environments. KME Midmounts also feature a short overall length from 43', allowing you to navigate the tightest areas. However, low travel heights and short overall length don't equal small storage capabilities. KME midmount platforms allow for storage of 1,000' of LDH hose, and a large ISO ground ladder compliment, 300 gallons of water and full height/full depth compartments.



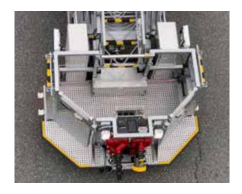


AERIALCAT™ MIDMOUNT PLATFORM



CUSTOMIZED TO YOUR REQUIREMENTS

KME offers a full line of midmount platforms available in 84', and 102' configurations designed to fit your station, terrain, and department's demands.



INDUSTRY LEADING PLATFORM DESIGN

KME's platform offers 20.4 cubic feet of space for four firefighters and equipment. Each side of the platform includes an integral parapet ladder for safe egress to the roof.

FEATURES

- IQAN Motion Control System
- -12° to 80° Elevation Range
- 126" & 132" Travel Heights
- 100,000 psi Steel Platform Structure
- Photo Luminescent Rung Covers
 Roof Ladder & Stokes Basket Options
 - Clean Underslide of Platform
 - Industry Leading Platform Design



v05/19





KME's platform has an elevation range that allows you to go -12° below horizontal without any

impact on platform capacity and

while flowing 2000 GPM water.

- 84' Vertical Reach
- 77' Horizontal Reach
- 1000 lbs. Rated Capacity

102' 5 SECTION LADDER

- 102' Vertical Reach
- 94' Horizontal Reach
- 1000 lbs. Rated Capacity



